CONDITIONS OF APPROVAL - TENTATIVE TRACT MAP NO. 22982 JUNE 7, 1988

### **GENERAL**

- 1. Tentative Tract Map No. 22982 shall comply with the requirements and standards of the State Subdivision Map Act and the City of La Quinta Land Division Ordinance, unless otherwise modified by the following conditions.
- 2. This tentative tract map approval shall expire two years after the effective date of approval by the La Quinta City Council unless approved for extension pursuant to the City of La Quinta Land Division Ordinance.
- 3. Tract phasing plans, including phasing of public improvements, shall be submitted for review and approval by the Public Works Department and the Planning and Development Department.
- 4. Prior to the issuance of a building permit for construction of any building or use contemplated by this approval, the Applicant shall obtain permits and/or clearances from the following public agencies:
  - o City Fire Marshal
  - o City of La Quinta Public Works Department
  - o Planning and Development Department, Planning Division
  - o Coachella Valley Water District
  - o Desert Sands Unified School District
  - o Imperial Irrigation District

Evidence of said permits or clearances from the above-mentioned agencies shall be presented to the Building Division at the time of the application for a building permit for the use contemplated herewith.

### GRADING AND DRAINAGE

5. The Applicant shall submit a grading plan that is prepared by a registered civil engineer who will be required to supervise the grading and drainage improvement construction and to certify that the constructed conditions at the rough grade stage are as per the approved plans and grading permit. This is required prior to issuance of building permits. Certification at the final grade stage and verification of pad elevations is also required prior to final approval of grading construction.

- 6. A thorough preliminary engineering geological and soils engineering investigation shall be done and the report submitted for review along with the grading plan. The report's recommendations shall be incorporated into the grading plan design prior to grading plan approval. The soils engineer and/or the engineering geologist must certify to the adequacy of the grading plan.
- 7. Drainage disposal facilities shall be provided as required by the Public Works Director. Drainage facilities shall be capable of retaining 100-year storm flows on-site.

## TRAFFIC AND CIRCULATION

- 8. Applicant shall comply with the following requirements of the Public Works Department:
  - a. The Applicant shall dedicate all necessary public street and utility easements as required, including all corner cutbacks.
  - b. The Applicant shall construct street improvements to the requirements of the City Engineer and the La Quinta Municipal Code, as follows:
    - (1) Fred Waring Drive shall be constructed to City standards for a 120-foot right-of-way width (Major Arterial), with an 18-foot raised median island, eight-foot sidewalk, and two-percent cross slope to centerline plus joins.
    - (2) Dune Palms Road shall be constructed to City standards for an 88-foot right-of-way width (Secondary Arterial), with a curb-to-curb width of 64 feet, with a five-foot sidewalk and two-percent cross slope to centerline plus joins. Dune Palms Road shall be designed for ultimate grade from Fred Waring Drive to Miles Avenue, and constructed adjacent to Tract 22982, and as necessary for reasonable transitions and surface drainage requirements.
    - (3) The interior public street system shall be designed as per the approved "Exhibit A" for TT 22982, with a six-foot sidewalk and two-percent slope. Cul-de-sacs shall be designed for a 56-foot right-of-way and a minimum 50-foot right-of-way turnaround radius. Any variations in the approved street system design sections shall be

subject to review and approval of the Public Works Department and in accordance with City standards.

## REVISED CITY ENGINEER RECOMMENDATION:

- The interior public street system shall be (3) designed pursuant to the approved Exhibit A (tract map) for TT 22982, with a six-foot sidewalk and two-percent slope. Cul-de-sacs, including turnaround, and the one loop street shall be designed for a 50-foot right-of-way with 36-foot width curb-to-curb. turnaround cul-de-sac shall be per City standards. Any variations in the approved street system design sections shall be subject to review and approval by the Public Works Department.
- c. The Applicant shall submit street improvement plans that are prepared by a registered civil engineer. Street improvements, including traffic signs and markings and raised median islands (if required by the City General Plan), shall conform to City standards as determined by the City Engineer and adopted by the La Quinta Municipal Code (three-inch AC over four-inch Class 2 Base minimum for residential streets).
- d. All utilities will be installed and trenches compacted to City standards prior to construction of any streets. The soils engineer shall provide the necessary compaction test reports for review by the City Engineer, as may be required.
- 9. The Applicant shall pay a proportionate share of all fees necessary for signalization costs at the corner of Fred Waring Drive and Dune Palms Road, as determined by the City Engineer.
- 10. An encroachment permit for work in any abutting local jurisdiction shall be secured prior to constructing or joining improvements (i.e., County of Riverside).
- 11. A temporary road access may be provided off Fred Waring Drive through to road "J". This access shall be terminated upon the completion of model complex use or at the end of two years, whichever occurs first. Prior to expiration, the Applicant/Developer may request extension from the Planning Commission for continued use of the temporary access. Primary access to the project will be off Dune Palms Road.

- 12. If the temporary road access from Fred Waring is closed before a secondary access to the east or south of the project is established, a temporary secondary access shall be provided through Lot 7 to Dune Palms Road. This temporary access will be terminated once a secondary access point has been established to the east or south of the project. (A note in this regard shall be placed on Lot 7 as part of the final map recordation process.)
- 13. A temporary cul-de-sac, as approved by the City Engineer, will be required at the termination point of either of the streets shown as Lot "C" or Lot "F". The remaining termination point shall be barricaded to the satisfaction of the Public Works Department.
- 14. Applicant shall dedicate, with recordation of the tract map, access rights to Fred Waring Drive and Dune Palms Road, for all individual parcels which front or back-up to those rights-of-way.

## TRACT DESIGN

- 15. A minimum 20-foot landscaped setback shall be required along Fred Waring Drive; a minimum 10-foot setback along Dune Palms Road. Design of the setbacks shall be approved by the Planning and Development Department. Setbacks shall be measured from ultimate right-of-way lines.
  - a. The minimum setbacks may be modified to an "average" if a meandering or curvilinear wall design is used.
  - b. Setback areas shall be established as a separate common lot and be maintained as set forth in Condition No. 27, unless an alternate method is approved by the Planning and Development Department.
- 16. The Applicant shall submit complete detail architectural elevations for all units, for Planning Commission review and approval as a Business Item. The architectural standards shall be included as part of the C.C. & Rs.
- 17. Any lots within 150 feet of the ultimate right-of-ways of Fred Waring Drive or Dune Palms Road shall be limited to one story, not to exceed 20 feet in height.
- 18. The tract layout shall comply with all the R-1 zoning requirements, including minimum lot size and minimum average depth of a lot. The minimum lot size to be recorded in a final map shall be 8,000 square feet.

## PUBLIC SERVICES AND UTILITIES

- 19. The Applicant shall comply with the requirements of the City Fire Marshal.
- 20. The Applicant shall comply with all requirements of the Coachella Valley Water District. Any necessary parcels for district facility expansion shall be shown on the final map and conveyed to the Coachella Valley Water District, in accordance with the Subdivision Map Act.

# WALLS, FENCING, SCREENING AND LANDSCAPING

- 21. Prior to issuance of any grading permits, the Applicant shall submit to the Planning and Development Department an interim landscape program for the entire tract, which shall be for the purpose of wind erosion and dust control.
- 22. Prior to final map approval, the Applicant shall submit to the Planning Division for review and approval a plan (or plans) showing the following:
  - a. Landscaping, including plant types, sizes, spacing locations, and irrigation system for all landscape buffer areas. Desert or native plant species and drought resistant planting materials shall be incorporated into the landscape plan.
  - b. Location and design detail of any proposed and/or required walls.
  - c. Exterior lighting plan, emphasizing minimization of light and glare impacts to surrounding properties.
- 23. Prior to final map approval, the Applicant shall submit criteria to be used for landscaping of all individual lot front yards. At a minimum, the criteria shall provide for two trees and an irrigation system.

### MISCELLANEOUS

- 24. Provisions shall be made to comply with the terms and requirements of the City's adopted Infrastructure Fee Program in effect at the time of issuance of building permits.
- 25. Prior to final map approval by the City Council, the Applicant shall submit a proposal to the Planning Commission, for recommendation to the City Council, for meeting parkland dedication requirements as set forth in Section 13.24.030, La Quinta Municipal Code. The proposal for dedication, fee-in-lieu, or combination thereof shall be based upon a dedication requirement of 1.26 acres, as determined in accordance with said Section.

- A noise study shall be prepared by a qualified acoustical 26. engineer, to be submitted to the Planning and Development Department for review and approval prior to final map The study shall concentrate on noise impacts approval. the tract from perimeter arterial streets, alternative mitigation techniques. recommend Recommendations of the study shall be incorporated into the tract design. The study shall consider use of setbacks, engineering design, building building orientation, noise barriers (berming and landscaping, etc.), and other techniques so as to avoid the isolated appearance given by walled developments.
- 27. The subdivider shall make provisions for maintenance of all landscape buffer and storm water retention areas via one of the following methods prior to final map approval:
  - Subdivider shall consent to the formation of a a. maintenance district under Chapter 26 Improvement Act of 1911 (Streets & Highways Code, Lighting the Section 5820 et seq.) or Landscaping Act of 1972 (Streets & Highway Code 22600 et seq.) to implement maintenance of all improved landscape buffer and storm water retention It is understood and agreed that areas. developer/Applicant pay all costs shall maintenance for said improved areas until such time as tax revenues are received from assessment of the real property.
  - b. The Applicant shall submit to the Planning and Development Department a Management and Maintenance Agreement, to be entered into with the unit/lot owners of this land division, in order to insure common areas and facilities will be maintained. A homeowner's association shall be created with the unqualified right to assess the owners of the individual units for reasonable maintenance costs. The association shall have the right to lien the property of any owners who default in the payment of their assessments.

The common facilities to be maintained are as follows:

- (1) Storm water retention system.
- (2) Twenty-foot perimeter parkway lot along Fred Waring Drive.
- (3) Ten-foot perimeter parkway lot along Dune Palms Road.

- 28. The Applicant acknowledges that the City is considering a City-Wide Landscape and Lighting District and, by recording a subdivision map, agrees to be included in the District. Any assessments will be done on a benefit basis, as required by law.
- 29. The developer shall retain a qualified archaeologist immediately upon discovery of any archaeological remains or artifacts and employ appropriate mitigation measures during project development.
- 30. Prior to recordation of a final map, the Applicant shall pay the required mitigation fees for the Coachella Valley Fringe-Toed Lizard Habitat Conversion Program, as adopted by the City, in the amount of \$600 per acre of disturbed land.
- 31. The appropriate Planning approval shall be secured prior to establishing any of the following uses:
  - a. Temporary construction facilities
  - b. Sales facilities, including their appurtenant signage
  - On-site advertising/construction signs
- 32. The Developer of this subdivision of land shall cause no easements to be granted or recorded over any portion of this property between the date of approval by the City Council and the date of recording of the final map without the approval of the City Engineer.
- 33. The Applicant shall revise the Tentative Tract Map pursuant to the Conditions of Approval, and submit the appropriate number of copies for Planning Commission review and acceptance. The matter shall be addressed as a Business Item on the Planning Commission Agenda.
- 34. The approval herein contemplated by the City Council is related to Change of Zone No. 87-030, and no final map of the proposed subdivision shall be recorded prior to the effective date of an ordinance changing the official zoning classification of the subject property to R-1.